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FIRST NAMED INVENTOR ATTORNEY DOCKET NO. CONFIRMATION NO. APPLICATION NO. FILING DATE Timothy R. Faber CRC-148/47181-00248 3304 09/939,497 08/24/2001 **EXAMINER** 02/10/2006 23569 7590 LUK, LAWRENCE W **SQUARE D COMPANY** LEGAL DEPARTMENT - I.P. GROUP ART UNIT PAPER NUMBER 1415 SOUTH ROSELLE ROAD PALATINE, IL 60067 2187

DATE MAILED: 02/10/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.		Applicant(s)	
Office Action Summary		09/939,497		FABER ET AL.	
		Examiner		Art Unit	
		Lawrence W. Lul	ĸ	2187	
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply					
A SHORTENED STA WHICHEVER IS LON - Extensions of time may be a after SIX (6) MONTHS from - If NO period for reply is spe - Failure to reply within the se	TUTORY PERIOD FOR REP GER, FROM THE MAILING available under the provisions of 37 CFR of the mailing date of this communication. befied above, the maximum statutory period t or extended period for reply will, by state ffice later than three months after the mail ent. See 37 CFR 1.704(b).	DATE OF THIS CO 1.136(a). In no event, howed and will apply and will expire ute, cause the application to	OMMUNICATION ever, may a reply be timed SIX (6) MONTHS from to become ABANDONE!	N. nely filed the mailing date of this come D (35 U.S.C. § 133).	
Status					
2a)☐ This action is F 3)☐ Since this appli	communication(s) filed on <u>25</u> INAL. 2b)⊠ The cation is in condition for allow dance with the practice under	nis action is non-fin vance except for for	rmal matters, pro		nerits is
Disposition of Claims					
4a) Of the above 5) ☑ Claim(s) <u>9-14,2</u> 6) ☑ Claim(s) <u>1-3,15</u> 7) ☑ Claim(s) <u>4-8,18</u>	s/are pending in the application of claim(s) is/are withdown is/are withdown is/are allowed. -17,24-26,33 and 34 is/are researched are subject to restriction and	rawn from consider ejected. d to.			
Application Papers					
10) The drawing(s) Applicant may no	n is objected to by the Examifiled on is/are: a) act request that any objection to the wing sheet(s) including the correlation is objected to by the	ccepted or b) ob ne drawing(s) be held ection is required if th	I in abeyance. See ne drawing(s) is obj	e 37 CFR 1.85(a). jected to. See 37 CFR	
Priority under 35 U.S.C.	§ 119				
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 					
· == :	Patent Drawing Review (PTO-948) tatement(s) (PTO-1449 or PTO/SB/0	08) 5)	Interview Summary Paper No(s)/Mail Da Notice of Informal P Other:		152)

Art Unit: 2187

DETAILED ACTION

Claim Rejections - 35 USC § 103

- 1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 1, 3, 15, 17, 24, 26, 33 and 34 are rejected under 35 U.S.C. 103(a) as being unpatentable over Heft (3,448,231) in view of Marsh (3,861,894).

Claims 1, 15 and 24

As to claims 1, 15 and 24, Heft disclose in figure 1, 3 and 7, an improved filter assembly for a circuit breaker comprising: a filter housing (12) having at least two filter mounting zones (45, 46, 47) for receiving at least two filter assemblies, so as to define, in the aggregate, a filter assembly (see figure 3 and 7, column 5, lines 15-26).

Heft does not disclose expressly at least two filter assemblies configured for interfitting with said filter mounting zones of said filter housing, each said filter assembly comprising a filter body having a given peripheral configuration and a filter gasket configured for interfitting about a periphery of said filter body for sealingly engaging said filter body relative to said filter housing in response to forces encountered by said filter assembly both upon assembly and in operation.

Marsh disclose in figure 2, at least two filter (54, 66) assemblies configured for interfitting with said filter mounting zones of said filter housing (10, 12), each said filter assembly (56) comprising a filter body having a given peripheral configuration and a

Application/Control Number: 09/939,497

Art Unit: 2187

filter gasket (62) configured for interfitting about a periphery of said filter body for sealingly engaging said filter body relative to said filter housing in response to forces encountered by said filter assembly both upon assembly and in operation (see figure 2, column 3, lines 15-34).

Heft and Marsh are analogous art because they are from same field of endeavor of air filter systems.

At the time of the invention it would have been obvious to a person of ordinary skill in the art to include the filter assembly in Marsh having a given peripheral configuration and a filter gasket in the at least two filter assemblies of the filter housing of Heft.

The suggestion/motivation for doing so would have been for provide a portable clean air generator that both filters and treats the air to provide substantially pure air.(see column 2, lines 9-10 of Marsh).

Therefore, it would have been obvious to combine Marsh with Heft the benefit of sealing the filter with a gasket in the filter assembly to avoid leakage paths around the filter to obtain the invention as specified in claim 1.

Claim 33

As to claim 33, Heft disclose in figure 1, 3 and 7, a method for assembling a circuit breaker assembly, comprising: providing a filter housing (12) and at least two filter assemblies, said filter housing having at least two filter mounting zones (45, 46, 47), each of said filter assemblies including a filter body having a peripheral configuration (see figure 3 and 7, column 5, lines 15-26);

Art Unit: 2187

Heft does not disclose expressly interfitting a filter gasket about a periphery of said filter body for sealingly engaging said filter body relative to said filter housing in response to forces encountered by said filter assemblies both upon assembly and in operation; and interfitting said filter assemblies in said filter mounting zones, each of said filter mounting zones receiving one of said filter assemblies.

Marsh disclose in figure 2, interfitting a filter gasket (62) about a periphery of said filter body for sealingly engaging said filter body relative to said filter housing in response to forces encountered by said filter assemblies (56) both upon assembly and in operation; and interfitting said filter assemblies in said filter mounting zones, each of said filter mounting zones receiving one of said filter assemblies. (see figure 2, column 3, lines 15-34).

Heft and Marsh are analogous art because they are from same field of endeavor of air filter systems.

At the time of the invention it would have been obvious to a person of ordinary skill in the art to include the filter assembly in Marsh having a given peripheral configuration and a filter gasket in the at least two filter assemblies of the filter housing of Heft.

The suggestion/motivation for doing so would have been for provide a portable clean air generator that both filters and treats the air to provide substantially pure air.(see column 2, lines 9-10 of Marsh).

Therefore, it would have been obvious to combine Marsh with Heft for the benefit of sealing the filter with a gasket in the filter assembly to avoid leakage paths around the filter to obtain the invention as specified in claim 33.

Claim 34

As to claim 34, Heft disclose in figure 1, 3 and 7, a circuit breaker assembly, comprising: a filter housing (12) having at least two filter mounting zones (45, 46, 47); and at least two filter assemblies, each of said filter assemblies being configured for interfitting a respective one of said filter mounting zones. (see figure 3 and 7, column 5, lines 22).

Heft does not disclose expressly each of said filter assemblies including a filter body having a given peripheral configuration and a filter gasket configured for interfitting about a periphery of said filter body for sealingly engaging said filter body relative to said filter housing in response to forces encountered by said filter assembly both upon assembly and in operation.

Marsh disclose in figure 2, each of said filter assemblies including a filter body having a given peripheral configuration and a filter gasket (62) configured for interfitting about a periphery of said filter body for sealingly engaging said filter body relative to said filter housing (10, 12) in response to forces encountered by said filter assembly both upon assembly and in operation.(see figure 2, column 3, lines 15-34).

Heft and Pippel et al. are analogous art because they are from same field of endeavor of air filter systems.

At the time of the invention it would have been obvious to a person of ordinary skill in the art to include the filter assembly in Marsh having a given peripheral configuration and a filter gasket in the at least two filter assemblies of the filter housing of Heft.

The suggestion/motivation for doing so would have been for provide a portable clean air generator that both filters and treats the air to provide substantially pure air.(see column 2, lines 9-10 of Marsh).

Therefore, it would have been obvious to combine Marsh with Heft for the benefit of sealing the filter with a gasket in the filter assembly to avoid leakage paths around the filter to obtain the invention as specified in claim 34.

Claims 3, 17 and 26

As to claims 3, 17 and 26, Heft in view of Marsh are applied supra, and Marsh further disclose in figure 2, each of said filter bodies has a peripheral recessed portion for positioning, mounting and bearing against a complementary edge portion of said filter gasket (62).

3. Claims 2, 16 and 25 are rejected under 35 U.S.C. 103(a) as being unpatentable over Heft (3,448,231) in view of Marsh (3,861,894) as applied to claims 1, 15 and 24 above, and further in view of Lanier, Jr. et al. (5,795,361).

Claims 2, 16 and 25

As to claims 2, 16 and 25, Heft in view of Marsh disclose the elements as claimed except Heft in view of Marsh fails to teach the limitation of "said filter gaskets are comprised of a silicone material".

Lanier, Jr. et al. disclose in column 3, lines 51-58, said filter gaskets are comprised of a silicone material.

Heft, Marsh and Lanier, Jr. et al.are analogous art because they are from same field of endeavor of air filter systems.

At the time of the invention it would have been obvious to a person of ordinary skill in the art to include the filter gaskets are comprised of a silicone material.

The suggestion/motivation for doing so would have been for sealing the filter by compressing the gasket (54) and the seal lip (52) are formed simultaneously by cast molding of polygrethane foarn or any other type of suitable, flexible sealing material such as, for example, plastisol or silicone. (see column 3, lines 52-58 of Lanier, Jr. et al.).

Therefore, it would have been obvious to combine Lanier, Jr. et al. with Heft and Marsh for the benefit of the gasket is formed of polyurethane form or any other flexible sealing material such as plastisol or silicone to obtain the invention as specified in claim 2, 16 and 25.

Allowable Subject Matter

4. Claims 9-14, 23 and 32 are allowed.

Application/Control Number: 09/939,497

Art Unit: 2187

Claim 9

The primary reason for allowance of the claim 9 is the inclusion of said molded coarse hole diffuser comprising a combined coarse hole diffuser and spacer integrally molded as a single, one-piece unit, said coarse hole diffuser including means for engaging and interfitting with a filter housing in close overlying engagement with a small hole diffuser.

Claims 10-12 depend from claim 9 and therefore are allowable for at least the same reasons noted above with respect to claim 9.

Claim 13

The primary reason for allowance of the claim 13 is the inclusion of a small hole diffuser having a peripheral configuration similar to the peripheral configuration of said filter bodies, in the aggregate, when assembled with said filter housing and configured for interfitting within said filter housing, superimposed over said filter assemblies; a spacer interposed between said filters and said small hole diffuser; and a molded coarse hole diffuser, defining a combined diffuser and spacer integrally molded as a single, one-piece unit, said coarse hole diffuser including means for engaging and interfitting with said filter housing in close overlying engagement with said small hole diffuser.

Claims 14 depend from claim 13 and therefore are allowable for at least the same reasons noted above with respect to claim 13.

Claim 32

The primary reason for allowance of the claim 32 is the inclusion of means for engaging a molded coarse hole diffuser, defining a combined diffuser and spacer integrally molded as a single, one-piece unit, with said filter housing in close overlying engagement with said small hole diffuser; and means for diffusing said arc, comprising: means for positioning and maintaining said arc stack and said filter assembly in assembled relation within said breaker housing, including maintaining compression on said gaskets and maintaining constant assembly force upon said assembly, equalizing compression loading of said gaskets and providing final positioning of the arc stack and filter assembly into the breaker case.

5. Claims 4-8, 18-22 and 27-31 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent from including all of the limitations of the base claims and any intervening claims.

The primary reasons for allowance of claim 4, 18 and 27 in the instant application is the combination with the inclusion in these claims that a small hole diffuser having a peripheral configuration similar to the peripheral configuration of said filter bodies, in the aggregate, when assembled with said filter housing and configured for interfitting within said filter housing, superimposed over said filter assemblies; a spacer interposed between said filters and said small hole diffuser; and a molded coarse hole diffuser, defining a combined diffuser and spacer

integrally molded as a single, one-piece unit, said coarse hole diffuser including means for engaging and interfitting with said filter housing in close overlying engagement with said small hole diffuser. The prior art of record neither anticipates nor renders obvious the above recited combination.

Claims 5 and 8 depend from claim 4 and therefore are allowable for at least the same reasons noted above with respect to claim 4.

Claims 19 and 22 depend from claim 18 and therefore are allowable for at least the same reasons noted above with respect to claim 18.

Claims 28 and 31 depend from claim 27 and therefore are allowable for at least the same reasons noted above with respect to claim 27.

The primary reasons for allowance of claim 6, 20 and 29 in the instant application is the combination with the inclusion in these claims that said filter housing comprises a frame-like, one-piece molded member having a recessed area for receiving each of said filter elements and an associated gasket therewithin, including separate areas for cooperatively interfitting with and bearing against edges of said gaskets opposite edges thereof bearing against said filter elements, and a projecting frame-like peripheral portion extending outwardly for surrounding engagement with said filter elements, said spacer and said small hole diffuser. The prior art of record neither anticipates nor renders obvious the above recited combination.

Claims 5 and 8 depend from claim 4 and therefore are allowable for at least the same reasons noted above with respect to claim 4.

Application/Control Number: 09/939,497

Art Unit: 2187

Claims 19 and 22 depend from claim 18 and therefore are allowable for at least the same reasons noted above with respect to claim 18.

Claims 28 and 31 depend from claim 27 and therefore are allowable for at least the same reasons noted above with respect to claim 27.

: <u>IMPORTANT NOTE</u> :

If the applicant should choose to rewrite the independent claims to include the limitation recited in claims 4-8, 18-22 and 27-31 the applicant is encouraged to amend the **title of the invention** such that it is descriptive of the invention as claimed as required by sec. **606.01** of the **MPEP**. Furthermore, the **Summary of the Invention** and the **Abstract** should be amended to bring them into harmony with the allowed claims as required by paragraph 2 of § **1302.01** of the **MPEP**.

As allowable subject matter has been indicated, applicant's response must either comply with all formal requirements or specifically traverse each requirement not complied with. See 37 C. F. R. § 1.111(b) and § 707.07 (a) of the M.P.E.P.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Lawrence W Luk whose telephone number is (571)272-2080. The examiner can normally be reached on 7 a.m. to 5 p.m..

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Donald A Sparks can be reached on (571) 272-4201. The fax phone

Art Unit: 2187

number for the organization where this application or proceeding are (703) 746-7239, (571) 272-2100 for regular communication and (703) 746-7238 for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to receptionist whose telephone number is (571) 272-2100.

LWL February 2, 2006

Laurence hole examiner 2/3/06